L	Hits	Search Text	DB	Time stamp
Number	651035		IICDAM.	2004/01/27
_	651035	radio adj receiver\$1 same transistor same self oscillat\$5	USPAT; US-PGPUB; EPO; JPO;	2004/01/27 15:56
			DERWENT; IBM TDB	
_	3	radio adj receiver\$1 same transistor same self adj oscillat\$5	USPAT; US-PGPUB;	2004/01/27 15:56
		Sell adj Oscillatas	EPO; JPO; DERWENT;	13.30
_	1	2949579.URPN.	IBM_TDB USPAT	2004/01/27
_	4	3568065.URPN.	USPAT	17:01 2004/01/27
_	39	' ' '	USPAT;	16:59 2004/01/27
		transistor\$1	US-PGPUB; EPO; JPO; DERWENT;	17:03
_	10	455/\$.ccls. and quench\$4 near	IBM_TDB USPAT;	2004/01/27
	1	oscillator\$1	US-PGPUB; EPO; JPO;	17:05
			DERWENT; IBM TDB	:
-	17	(455/\$.ccls. and quench\$4 near oscillator\$1) and transistor\$1	USPĀT; US-PGPUB;	2004/01/27 17:05
			EPO; JPO; DERWENT;	
_	32	455/\$.ccls. and oscillator\$1 same	IBM_TDB USPAT;	2004/01/27
		quench\$4	US-PGPUB; EPO; JPO;	17:06
	24	(455/\$.ccls. and oscillator\$1 same	DERWENT; IBM_TDB USPAT;	2004/01/28
-	24	quench\$4) and transistor\$1	US-PGPUB; EPO; JPO;	10:27
		,	DERWENT; IBM_TDB	
-	1	4,264,980.pn.	USPAT	2004/01/29 11:38
_		4786903.pn.	USPAT	2004/01/29
-	79	455/\$.ccls. and quench\$4	USPAT; US-PGPUB;	2004/01/29 11:46
			EPO; JPO; DERWENT; IBM TDB	
-	2	(455/\$.ccls. and quench\$4) and (resonant\$3 adj circuit) same ceramic	USPAT; US-PGPUB;	2004/01/29 11:48
			EPO; JPO; DERWENT;	
_	3	1	IBM_TDB USPAT;	2004/01/29
		same ceramic	US-PGPUB; EPO; JPO;	11:49
_	242	340/\$.ccls. and (quench\$4)	DERWENT; IBM_TDB USPAT;	2004/01/29
	242	Joseph and (quenery)	US-PGPUB; EPO; JPO;	11:50
			DERWENT; IBM_TDB	
-	2	(340/\$.ccls. and (quench\$4)) and ((resonant\$4 circuit) same ceramic)	USPAT; US-PGPUB;	2004/01/29 13:55
			EPO; JPO; DERWENT; IBM TDB	

-	(340/\$.ccls. and (quench\$4)) and ((resonant\$4 adj circuit) same ceramic)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/01/29 11:52
	(receiver) and ((resonant\$4 adj circuit) same ciramic)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/01/29 11:53
- 59	(receiver) and ((resonant\$4 adj circuit) same ceramic)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/01/29 12:57
- 25	forster-ian-j.IN.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/01/29 13:48
423	((narrow adj band adj filter) or (narrowband adj filter)) and (frequency with phase with modulat\$4 with signal)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/01/29 13:54
- 166	((narrow adj band adj filter) or (narrowband adj filter)) and (frequency with phase with modulat\$4 with carrier with signal)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/01/29 14:03
- ((455/\$.ccls. and quench\$4) and (((narrow adj band adj filter) or (narrowband adj filter)) and (frequency with phase with modulat\$4 with carrier with signal))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/01/29 13:54
	(((narrow adj band adj filter) or (narrowband adj filter)) and (frequency with phase with modulat\$4 with carrier with signal)) and 340/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/01/29 14:00
- 3°	(((narrow adj band adj filter) or (narrowband adj filter)) and (frequency with phase with modulat\$4 with carrier with signal)) and 455/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/01/29 14:46
- 62	((narrow adj band adj filter) or (narrowband adj filter)) and (frequency with phase with modulat\$4 with carrier with signal) same amplitude	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/01/29 14:03
- 14	(((narrow adj band adj filter) or (narrowband adj filter)) and (frequency with phase with modulat\$4 with carrier with signal) same amplitude) and 455/\$.ccls.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/01/29 14:04
- 5016		USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/01/29 14:46
- 10	(((narrow adj band adj filter) or (narrowband adj filter) with convert\$4 with amplitude)) and (frequency near phase near modulated near signal)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/01/29 14:21
- 38	(((narrow adj band adj filter) or (narrowband adj filter)) with convert\$4 with amplitude)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/01/29 14:24

-	13	((((narrow adj band adj filter) or	USPAT;	2004/01/29
		(narrowband adj filter)) with convert\$4	US-PGPUB;	14:39
		with amplitude)) and phase with frequency	EPO; JPO;	
		with signal	DERWENT;	
			IBM TDB	
	145607	((((narrow adj band adj-filter) or	USPAT;	2004/01/29
	145007	(narrowband adj filter)) with convert\$4	US-PGPUB;	14:40
		with amplitude)) and phase with frequency	EPO; JPO;	14:40
		modulated with signal		
		modulated with Signal	DERWENT;	
	_	1/// " 1/ 1 1 2 2 2 2 2 2	IBM_TDB	
-	2	((((narrow adj band adj filter) or	USPAT;	2004/01/29
		(narrowband adj filter)) with convert\$4	US-PGPUB;	14:40
		with amplitude)) and phase with frequency	EPO; JPO;	
		with modulated with signal	DERWENT;	
			IBM_TDB	
-	5019	((narrow adj band adj filter) or	USPAT;	2004/01/29
		(narrowband adj filter) same convert\$4	US-PGPUB;	14:46
	1	same amplitude)	EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	193	(((narrow adj band adj filter) or	USPAT;	2004/01/29
		(narrowband adj filter) same convert\$4	US-PGPUB;	14:48
		same amplitude) and (frequency with	EPO; JPO;	11.10
		phase with modulated with signal)	DERWENT;	
		phase with modulated with signal,	IBM TDB	
_	8	340/\$.ccls. and ((((narrow adj band adj	USPAT;	2004/01/29
-	°	filter) or (narrowband adj filter) same		14:48
		convert\$4 same amplitude)) and (frequency	US-PGPUB;	14:40
			EPO; JPO;	
		with phase with modulated with signal))	DERWENT;	
		45 (210 1)	IBM_TDB	0004/01/00
-	0	45/318.ccls. and (receiver) and	USPAT,	2004/01/29
		(quench\$4) and(oscilat\$4)	US-PGPUB;	15:07
			EPO; JPO;	
			DERWENT;	
	_	,	IBM_TDB	
-	0	455/318.ccls. and (receiver) and	USPAT;	2004/01/29
		(quench\$4) and(oscilat\$4)	US-PGPUB;	15:07
] .			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	455/318.ccls. and (receiver) and	USPAT;	2004/01/29
		(quench\$4)	US-PGPUB;	15:07
			EPO; JPO;	
			DERWENT;	
1			IBM TDB	
-	0	340/5.6.ccls. and (receiver) and	USPĀT;	2004/01/29
		(quench\$4)	US-PGPUB;	15:08
		· -	EPO; JPO;	-
			DERWENT;	
			IBM TDB	
-	1	340/10.33.ccls. and (receiver) and	USPAT;	2004/01/29
	_	(quench\$4)	US-PGPUB;	15:08
		(4	EPO; JPO;	
			DERWENT;	
			IBM TDB	
L		<u> </u>	TDR IDB	